

Fig.1

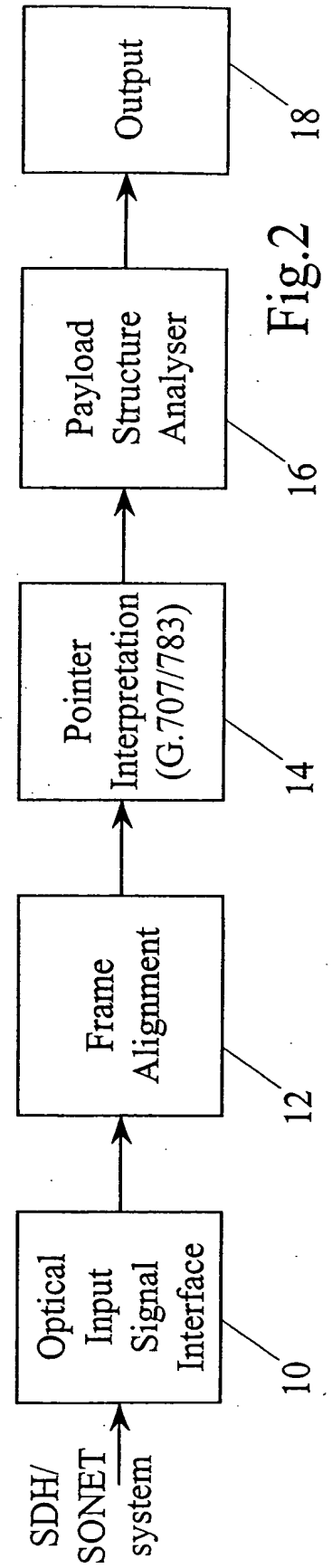


Fig.2

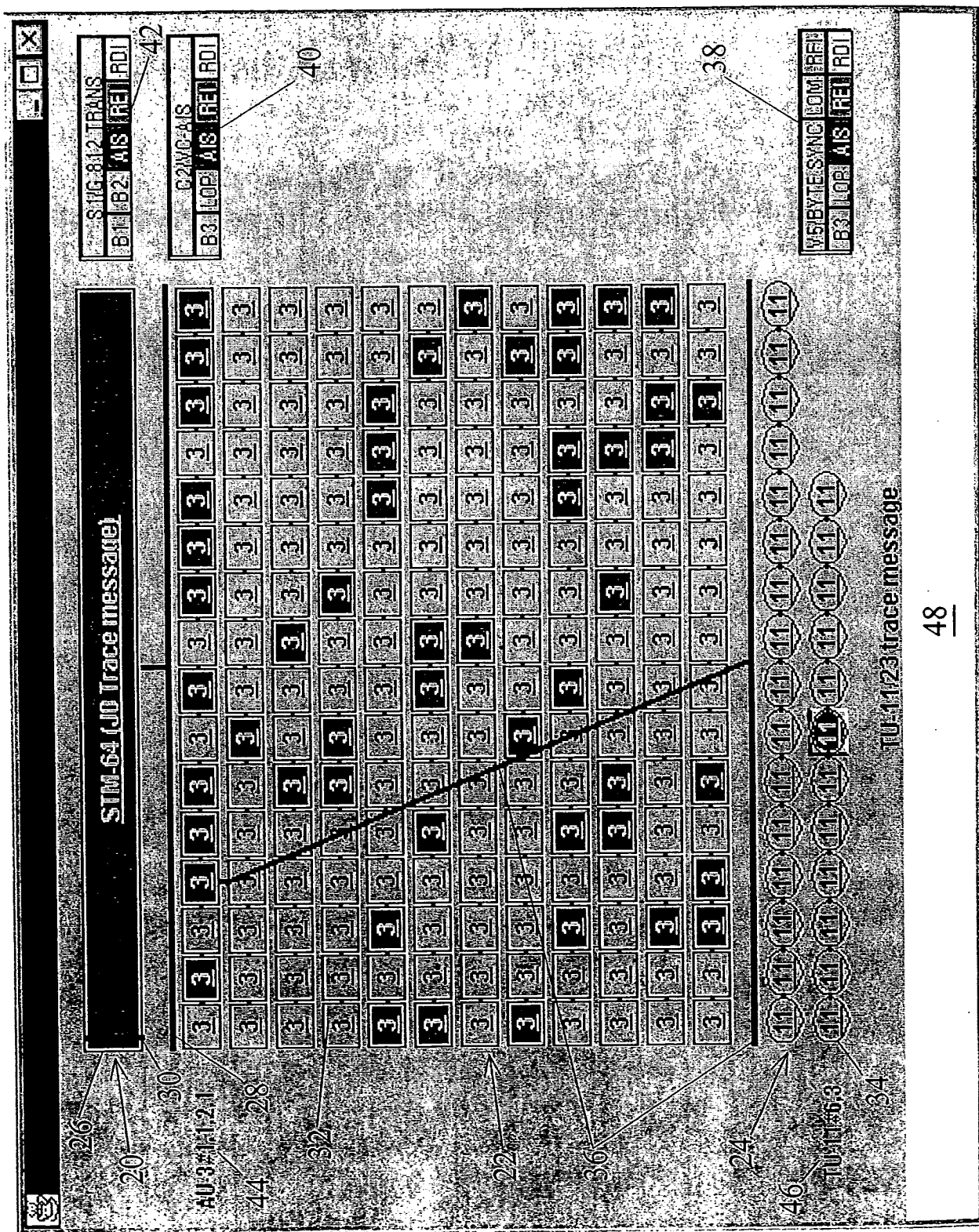
<u>Pointer 1</u>	<u>Pointer 2</u>	<u>Pointer 3</u>	<u>Interpretation.</u>
N	N	N	All AU-3s
N	N	CI	Illegal
N	N	AIS	All AU-3s
N	N	LOP	All AU-3s
N	CI	N	Illegal
N	CI	CI	AU-4 (Header)
N	CI	AIS	Illegal
N	CI	LOP	AU-4 (Header)
N	AIS	N	All AU-3s
N	AIS	CI	Illegal
N	AIS	AIS	All AU-3s
N	AIS	LOP	All AU-3s
N	LOP	N	All AU-3s
N	LOP	CI	AU-4 (Header)
N	LOP	AIS	All AU-3s
N	LOP	LOP	AU-4 (Header) or All AU-3s
CI	N	N	Illegal
CI	N	CI	Illegal
CI	N	AIS	Illegal
CI	N	LOP	Illegal
CI	CI	N	Illegal
CI	CI	CI	AU-4 (Concatenation)
CI	CI	AIS	Illegal
CI	CI	LOP	AU-4 (Concatenation)
CI	AIS	N	Illegal
CI	AIS	CI	Illegal
CI	AIS	AIS	Illegal
CI	AIS	LOP	Illegal
CI	LOP	N	Illegal
CI	LOP	CI	AU-4 (Concatenation)
CI	LOP	AIS	Illegal
CI	LOP	LOP	AU-4 (Concatenation)

Fig.3a

<u>Pointer 1</u>	<u>Pointer 2</u>	<u>Pointer 3</u>	<u>Interpretation.</u>
AIS	N	N	All AU-3s
AIS	N	CI	Illegal
AIS	N	AIS	All AU-3s
AIS	N	LOP	All AU-3s
AIS	CI	N	Illegal
AIS	CI	CI	Illegal
AIS	CI	AIS	Illegal
AIS	CI	LOP	Illegal
AIS	AIS	N	All AU-3s
AIS	AIS	CI	Illegal
AIS	AIS	AIS	All AU-3s or AU-4 (AIS)
AIS	AIS	LOP	All AU-3s or AU-4 (AIS)
AIS	LOP	N	All AU-3s
AIS	LOP	CI	Illegal
AIS	LOP	AIS	All AU-3s or AU-4 (AIS)
AIS	LOP	LOP	All AU-3s or AU-4 (AIS)
LOP	N	N	All AU-3s
LOP	N	CI	Illegal
LOP	N	AIS	All AU-3s
LOP	N	LOP	All AU-3s
LOP	CI	N	Illegal
LOP	CI	CI	AU-4 (Header or Concatenation)
LOP	CI	AIS	Illegal
LOP	CI	LOP	AU-4 (Header or Concatenation)
LOP	AIS	N	All AU-3s
LOP	AIS	CI	Illegal
LOP	AIS	AIS	All AU-3s or AU-4 (AIS)
LOP	AIS	LOP	All AU-3s or AU-4 (AIS)
LOP	LOP	N	All AU-3s
LOP	LOP	CI	AU-4 (Header or Concatenation)
LOP	LOP	AIS	All AU-3s or AU-4 (AIS)
LOP	LOP	LOP	All AU-3s or AU-4 (Header or Concatenation)

Fig.3b

Fig.4



5/9

Fig.5

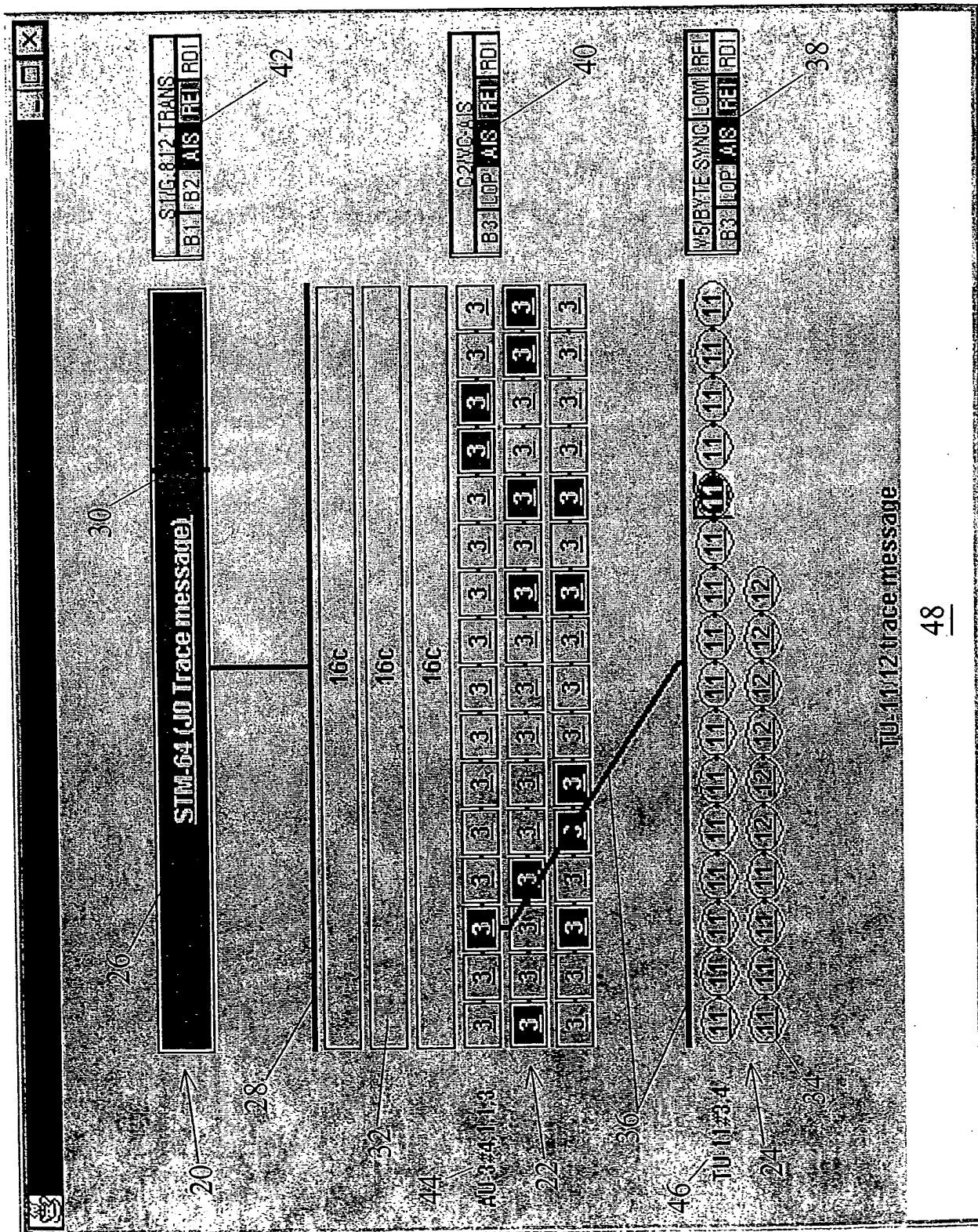


Fig.6

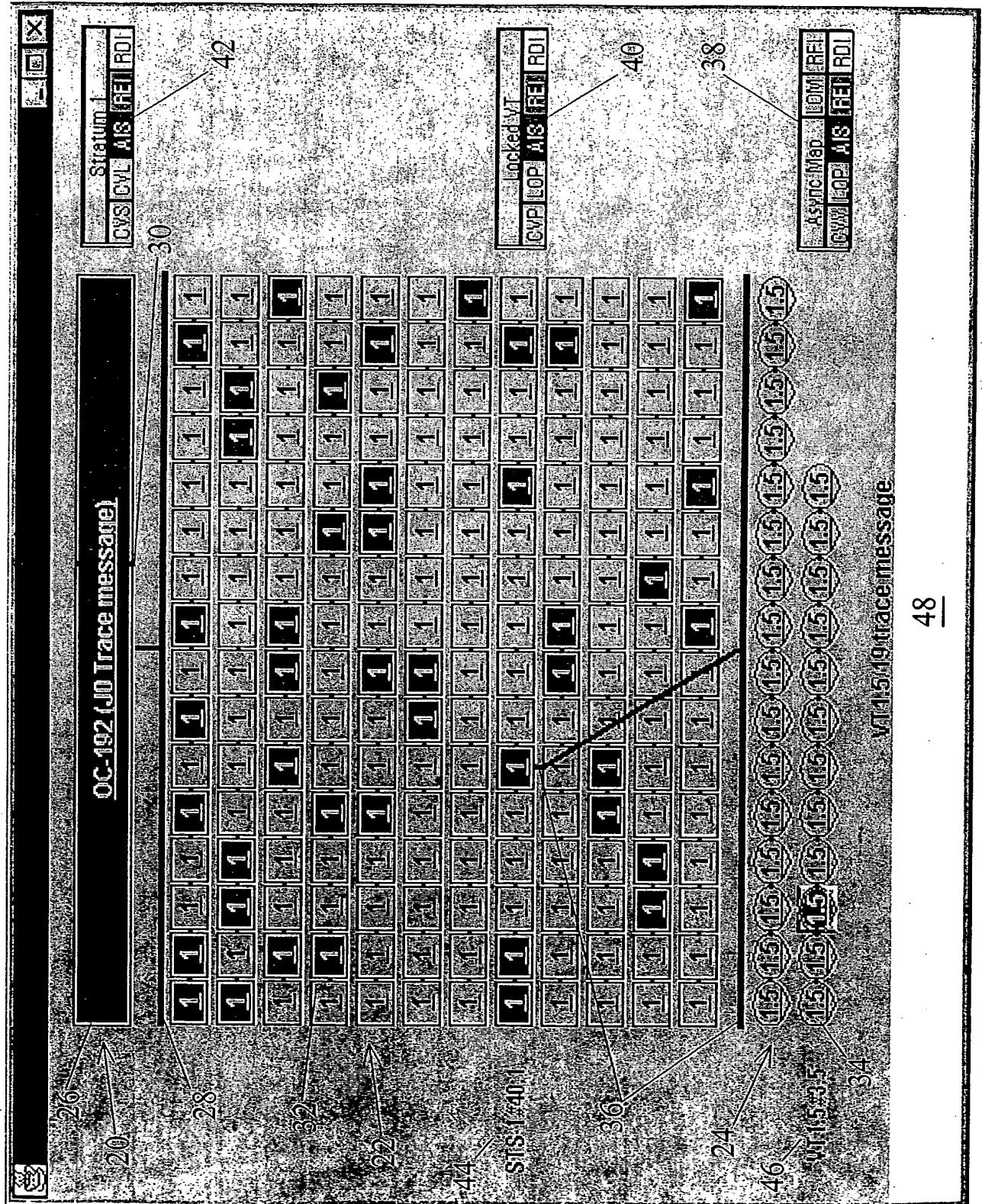


Fig. 8

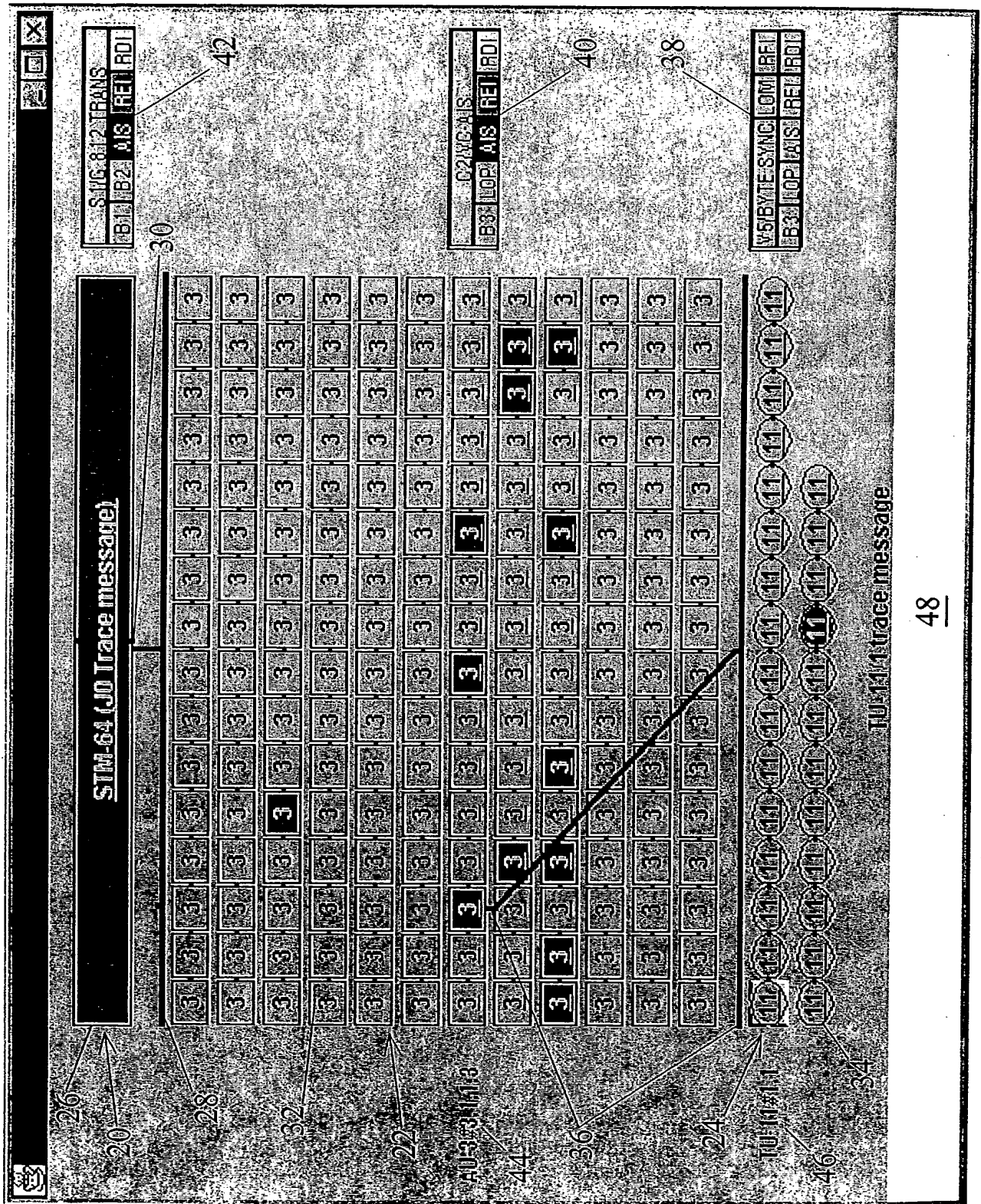


Fig.9

